



## World Cities Summit 2026

We're a month away from the World Cities Summit 2026 in Singapore! Here are the latest updates:

- ! Check out the latest programmes on the WebApp
- ! Register for WCS Site Visits
- ! Have you booked your flights and accomodation?  
Book with our Official Airline and Hotels today!

ACT Now! Register for your Conference Delegate Pass today.

[WCS WebApp Here](#) → [Register Here](#) → [Hospitality Info Here](#) →

### PAGES



## Insights from Mexico City – People and Planet at the Heart of Urban Life

With 26 million residents, Mexico City is a dynamic metropolis navigating urban challenges. CLC researcher Cheryl Lim shares insights to the city's strategies on living well in a megacity.

🕒 5 min | [Read](#) →



## “The Impact of the Social and Built Environment on Health and Well-being” – a Pre-Symposium Workshop Panel

CLC's Research Director Elaine Tan shared on the importance of urban design for diverse needs at a workshop for the healthcare sector.

🕒 7 min | [Read](#) →



## Resilient Urban Ecosystems for Adaptability: CLC-MFA Course

City officials from around the world learned about key factors in resilient, sustainable urban development at this CLC-curated course.

🕒 3 min | [Read](#) →



## Regenerative Cities in the Era of AI

How do we build Regenerative Cities alongside technology such as AI? Research Director Elaine Tan highlights Singapore's efforts at a research forum by the Illinois Advanced Research Center at Singapore.

🕒 4 min | [Read](#) →

## Urban Solutions

### Issue #27: Resilience and Regeneration II



Source: Madrid City Council

## Returning Life to the City: Renaturalising the Manzanares River

Read about the remarkable transformation that the Madrid City Council undertook to return life to the heart of the city by renaturalising the urban stretch of the Manzanares River.

🕒 7 min | [Read](#) →

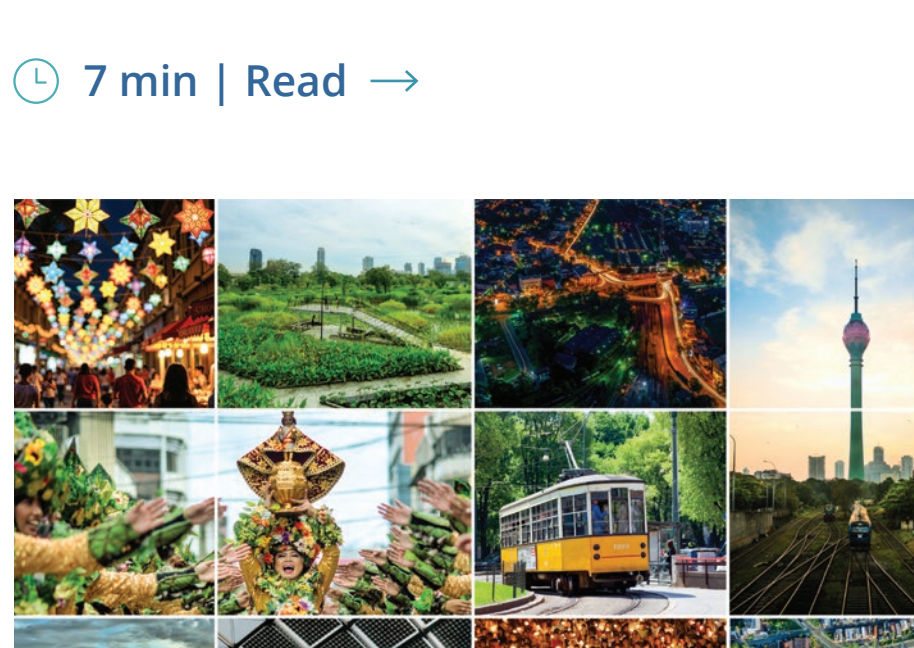


Source: Arup

## Regenerative Design: Across Urban Scales

Dr. Bree Trevena who leads Arup's Australasia Foresight team, examines how cities can evolve from conventional sustainability approaches towards regenerative design. She also shares her reflections from London Climate Action Week 2025 on how cities can make the shift from sustainable to regenerative.

🕒 7 min | [Read](#) →



Source: Arthur Mazi, Wynn Loner U. Uy

## Systems, Patterns, Place: A Novel Framework for Urban Transformations

Nirmal Kishnani and Wong Mun Summ, co-programme directors of MSc Integrated Sustainable Design at the National University of Singapore, delve into how cities can relook urban systems and apply a "systems thinking" approach in design and planning to solve complex urban challenges.

🕒 12 min | [Read](#) →



Source: Project Tempela

## Circular Cities: Regenerative Practices for a Resilient Urban Future

Cristina Gamboa, CEO of the World Green Building Council, explores real-world examples of regenerative urban development and highlights key enablers to scale regenerative urbanism.

🕒 7 min | [Read](#) →

